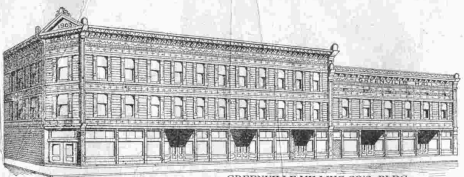


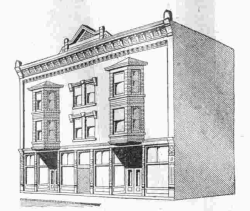
A FEW REPRESENTATIVE FRONTS FURNISHED AND DESIGNED BY US LAST YEAR.



GREENVILLE MILLING CO'S. BLDG., GREENVILLE, KY.



MILLER'S FALLS, MASS.



M. GOLDBERG, TUPPER LAKE, N.Y.



FIRST NATIONAL BANK BUILDING,

States for the manufacture of store fronts, being situated in the heart of the iron, coal and lumber fields, with spiendid railroad facilities. We are in position to manufacture architectual castings, steel beams, wrought iron work and galvanized iron cornice work, mill work and glass for buildings at minimum prices.

work and glass for buildings at minimum prices.

Our facilities enable us to furnish work anywhere. This we demonstrated last year by furnishing store fronts in every state in the United States, competing successfully with local foundries, cornice shops and planing mills, by furnishing better designs, better material and by making lower prices.

We have convinced others that we can ship to any section of the United States, and

We have convinced others that we can ship to any section of the United States, and can underbid nearby competitors on the same quantity and quality of work. Send us your specifications and we will convince you.



Designers and Manufacturers of Store Fronts, EVANSVILLE, INDIANA



AL. WELLS,



J. A. STRATTON, WEST LONG BRANCH, N. J.



RITTERBESH & SON, OAKES, N. D.



LOUGEE & DAVIS, CONWAY, N. H.



J. H. FOCHTMAN, COZAD, NEB.

OUR CUSTOMERS LAST YEAR WERE IN EVERY SECTION OF THE UNITED STATES.

THE MEASUREMENTS AND ARRANGEMENTS OF ANY OF OUR CATALOGUE DESIGNS CAN BE CHANGED.



IDAHO FALLS, IDAHO



W. H. ALEXANDER. BLAKELY, GA.



KOCHER & THURBER. MERCER, CAL



MILFORD, DEL.



BOYD WEES. ELKINS, W. VA.



The designs on pages 2 to 11, inclusive, are for brick fronts, not imitation brick, but clay brick. For these fronts we furnish the heavy iron columns, sills and girders in lower story for supporting the front brick wall, and galvanized iron cornices and window caps for trimming the brick work in the upper part of front, also furnishing the show window sashes, doors and glass.

The designs on pages 12 to 21, inclusive, are galvanized sheet metal fronts. These fronts we furnish complete as shown. A galvanized iron front is intended to go over a wood frame work, usually made of 2x4 studding, no brick work being required in the construction of a front of this kind.



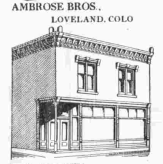
J. W. SISK,



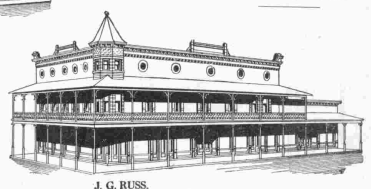
GEO. L. MESKER & CO.,

Designers and Manufacturers of Store Fronts. EVANSVILLE, INDIANA





E. M. PROUTY. SWANTON, VT.



CLIFTON, TENN.



ARTHUR HARDWARE CO., MATHEWS, S. C.



J. SCHMITT. WINNEWAC, NEV

WHEN WRITING FOR PRICES GIVE WIDTH OF FRONT, HEIGHT OF STORIES AND DESIGN PREFERRED.



A popular design for a brick lodge or office building with store rooms below. Price of cast iron sills, columns and lintels for supporting the brick work, galvanized iron main and lintel cornices, window caps and pediment for a 45 ft. front. \$487.90; 50 ft. front, \$514.55; 55 ft. front, \$541.20. Prices of wood work and glass quoted on application.

This design can be made for buildings of different sizes,



No. 3001.

A handsome brick front, suitable for a wide single brick store room. Price of cast iron sills, columns and lintels in first story to support the brick work, galvanized iron cornices and window caps to trim and finish the brick work, for a 35 ft. front, \$393.40; 40 ft. front, \$420.05; 45 ft. front, \$446.70. Prices of wood work and glass quoted on application.

This design can be made for buildings of different sizes.

SEND MEASUREMENTS OF BUILDING FOR SPECIAL PRICES.



This design is for a brick front with galvanized fron bay windows. Can be arranged with stairway entrance from front. Prices of cast iron sills, columns and lintels, galvanized fron lintel and main cornices, pediments and bay windows, for a front 45 ft. wide, \$633.75; 50 ft. wide. \$659.25; 55 ft. wide, \$684.75, Price on wood work and glass quoted on application,

Thes design can be made for buildings of different sizes.



No. 3003.

This is a splendid arrangement for a wide store front with either residence or office room in second story. The galvanized bay windows adding much to the attractiveness of the building. Our price for the cast iron sills, columns and lintels, galvanized iron lintel cornice, bay windows, window cap, main cornice and pediment for a 50 ft. front is \$572.25; 55 ft. front, \$597.40. Wood work and glass extra,

This design can be made for buildings of different widths.



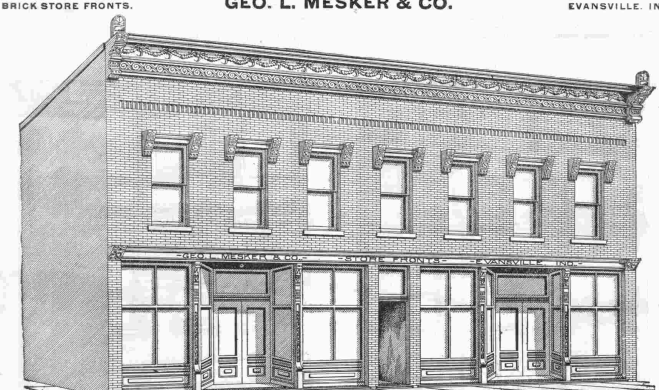
No. 3004.

An excellent design for a double store on a corner lot. The corner entrance can be placed on either side. The cut shows stairway entrance from front; can be furnished without if desired. Price of cast iron columns, sills and lintels, galvanized iron lintel and main cornices, window caps and pediment, for a 50 ft. front with an 8 ft return, \$568.95. Wood work and glass extra. This design can be made for buildings of different widths.



No. 3005.

This is one of our popular designs for a double two-story front, and we recommend same, when entrance to upper story is not wanted from the outside. We furnish cast fron sills, columns and lintels in first story, and galvanized iron cornices, window caps and pediments for the brick work above. Price of cast fron and galvanized iron work for a 40 ft. front, \$432.00; 42 ft front, \$442.05; 44 ft front, \$452.10. Wood work and glass not included. This design can be made for buildings of different sizes.



No. 3006.

A double brick store building, with stairway entrance, showing brick walls exposed in first story, with brick work above trimmed with some of our cheap designs of cornices. A splendid arrangement for a modern store, at a minimum price. We furnish the cast iron sills, columns and lintels as shown for supporting the front brick wall, and galvanized iron cornices and window caps, also show window sashes, doors and glass. Price of cast iron and galvanized iron work for 50 ft. front \$354.75, 53 ft. front, \$368.50; 56 ft. front, \$382.25. Wood work and glass extra. This design can be made for buildings of different sizes.



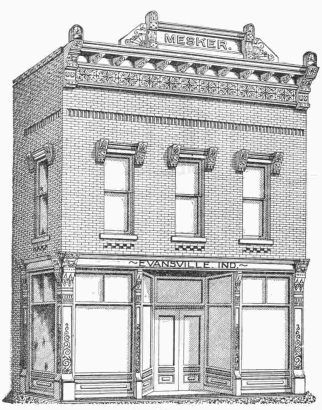
No. 3007.

A double brick front, similar in design to No. 3006, arranged without stairway entrance. This arrangement has been very popular in small towns where it is necessary to keep the cost down to the minimum and still procure a modern and attractive front. We often furnish this design without galvanized iron cornices, and will be pleased to make propositions on such a construction if desired. Our price for the cast fron sills lintels and columns for supporting the front brick wall and the galvanized iron cornices and window caps for trimming same, for a 40 ft front would be \$306.00; 44 ft. front \$324.30. Wood work and glass extra. This design can be made for buildings of different sizes.



No. 3008.

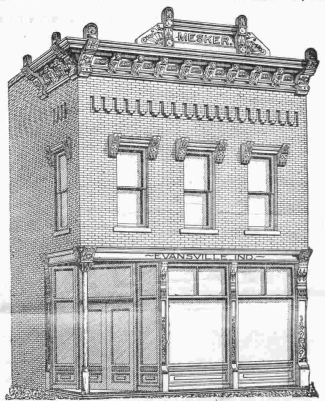
A two-story brick front with one of our handsomest cornices, which makes an up-to-date front. Price of cast iron sills, columns and lintels, galvanized iron lintel and main cornices, window caps and pediment for a 24 ft. front, \$274.80; 26 ft. front, \$285.45.



No. 3010.

A popular arrangement for a corner store, with return show window. Cost of cast iron columns, sills and lintels, galvanized iron main and lintel cornices, window caps and pediment for a 22 ft. front, with an 8 ft. teturn, will be \$327.60; 24 ft. front, \$337.65.

These designs can be made for buildings of different sizes.



No. 3009.

This is one of the best arrangements for a store or bank on a cornel to. The doors can be placed on either side. Price of cast iron columns, stills and lintels, galvanized iron main and lintel cornices, pediment and window caps for a 20 ft. front, with an 8 ft. return, \$98.20.



No. 3011.

This form of corner entrance is preferred by many, the doors being placed in octagon or cut-off corner. The cost of cast fron columns, sills and lintels, galvanized iron main and lintel cornices, window caps and pediment for a 23 ft. front will be \$289.95,

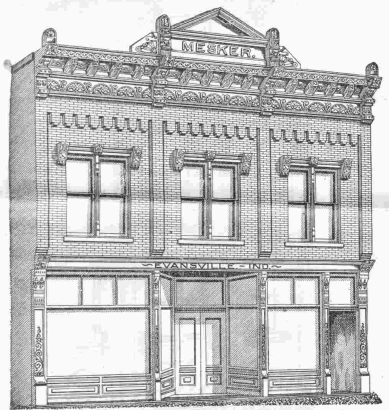


No. 3012.

A brick front with galvanized iron bay window in second story, making a convenient arrangement for a store and residence building. Price of cast iron columns, sills and lintels, bay window, window caps, main and lintel cornices and pediment for a 24 ft. front, \$289.50.



A handsome brick store with stairway entrance. The price of cast Iron columns, sills and lintels, galvanized Iron main and lintel cornices, window caps and pediment for a 25 ft. front will be \$293.65; 27 ft, front, \$304.30; 29 ft. front, \$314.95,



No. 3014,

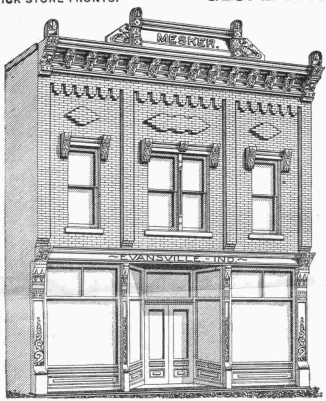
This is an excellent arrangement for a wide store room. We furnish the cast iron columns, sills, lintels and wood work and glass for first story, galvanized iron cornices, window caps and pediment, also window rames and sash. Price of cast iron and galvanized from work for a 30 ft. front, \$328.50; 35 ft. front, \$359.40.

These designs can be made for buildings of different sizes.



No. 3015

A convenient arrangement for a narrow room, where a large window space is desired. Price of cast iron columns, sills, steel beams, galvanized iron window caps, pediment and main cornice for a 20 ft. front, \$186.



No. 3016

This is one of our best designs for a two-story brick building. It is very popular, and our price for the cast iron sills, columns and lintels, galvanized fron lintel and main cornices, window caps and pediment for a 25 ft front will be \$255.40; 27 ft, front, \$265.45; 29 ft, front, \$275.50.



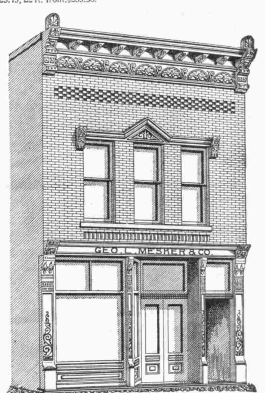
A handsome brick front of new design, for a store of narrow or me dium width, with straight doors. Price of cast iron columns, sills and lintels, galvanized iron cornices, window caps and pediment for a 20 ft. front, \$225.75; 22 ft. front, \$235.50.



No. 3018.

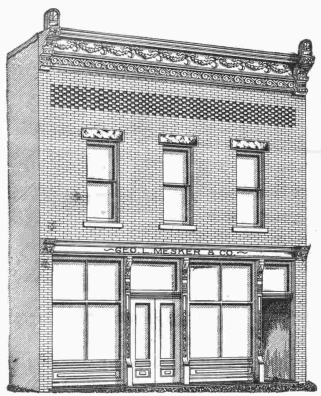
A popular design for a brick front with stairway entrance to second floor. We furnish the cast iron sills, columns, lintels, galvanized iron lintel and main cornices, window caps and pediment. Price for the iron work as shown for 28 ft. front, \$304.50; 30 ft. front, \$315.00; 32 ft. front, \$325.50.

These designs can be made for buildings of different sizes.



No. 3019.

This design is for a narrow store front with entrance to second floor from front. Price of cast fron columns, sills, lintels, galvanized iron cornices and window caps for an 18 ft. front, \$205.95; 20 ft. front, \$216.00.



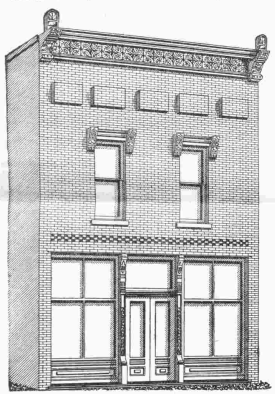
No. 3020.

A design for a modern store, at a small price. The cast iron wall columns being omitted, and a medium price main cornice being shown. The price of cast iron columns, sills and lintels, galvanized main and lintel cornices, window caps for a front 25 ft. wide, \$200.65; 27 ft front, \$209.95.



No. 3021.

A cheap brick front, similar to design No. 3016, with brick side walls exposed, and a cheap style of main and lintel cornices. Price of cast front columns, sills and lintels, galvanized main and lintel cornices, window caps for a 22 ft. front, \$155.85; 25 ft. front, \$169.15.



No. 3022.

A suitable design for a cheap narrow front, showing straight doors. Price for cast iron sills, columns, lintels, galvanized iron window caps and main cornice for an 18 ft. front, \$126.00; 20 ft. front, \$133.50; 22 ft. front, \$141.00

These designs can be made for buildings of different sizes.



No. 3023.

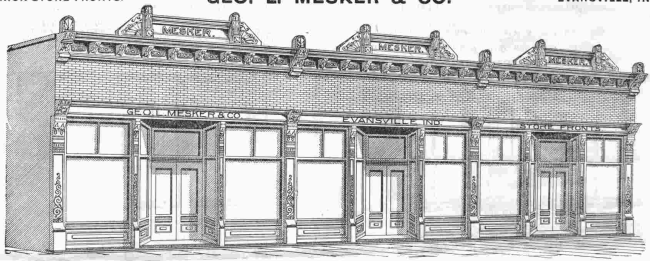
A brick front similar in design to No. 3020, with recess entrance. Our price for the cast iron silis, columns, lintels, galvanized iron lintel cornice, main cornice and window caps as shown for a 26 ft. front, \$199.35; 28 ft. front, \$208.05; 30 ft. front, \$216.75; 32 ft. front, \$225.45.

Brick Fronts.

All the designs shown from pages 2 to 11 inclusive, are for brick buildings, the front walls being of brick supported by cast iron columns and cast fron lintels or steel beam girders, the brick work being ornamented and finished with galvanized iron cornices and window caps. These fronts can be arranged to suit our customers, the one story fronts made two stories, the two story fronts one or three stories and vice versa. They can be combined to form blocks of stores or wider buildings than quoted here.

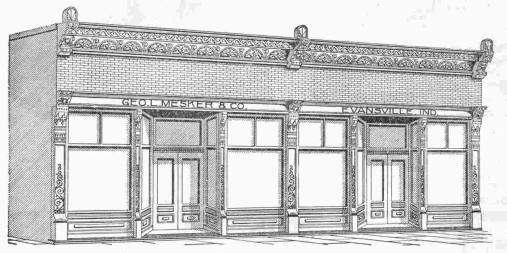
The show windows and doors can

be changed to suit any particular case. We will furnish fronts with or without galvanized iron cornices. In short, we are prepared to furnish fronts of all styles, sizes and kinds. We furnish cast iron columns for brick buildings and do not advise the use of the so-called steel or sheet iron columns. A steel column must. necessarily be very light and depends upon the wood core furnished with same to support the brick work. This form of column is condemned by all authorities upon building construction. Cast iron columns, such as we furnish, are cast in one piece, including capitol, base and ornamentation, and are heavy, strong and substantial, and the best form of supporting columns placed on the



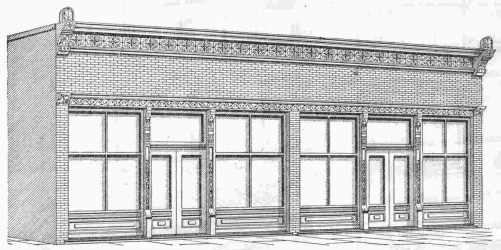
No. 3024.

This design, like all our designs, can be arranged for any number of rooms of any size. The metal work consists of cast iron columns, sills and lintels for supporting the brick work, and galvanized iron cornices for trimming same, Price of cast iron and galvanized iron work as shown, for a 65 ft. front, \$520.15; 70 ft. front, \$540.80; 75 ft. front, \$561.45. Alterations in plans can be made to suit, and special drawings will be sent showing changes, when necessary.



No. 3025.

This is a neat and attractive design at a moderate price for a one story brick building. Can be arranged for any number of rooms. We furnish cast Iron sills, columns and lintels and galvanized Iron cornices. Price for the cast iron work and galvanized iron work for a front 40 ft. wide, \$318.75; 45 ft. wide, \$339.00; 50 ft. wide, \$359.25.



No. 3026.

An inexpensive arrangement for a one story brick block, with doors on a line with show windows and not recessed. Price for cast iron sills, columns and lintels for supporting brick work, and galvanized iron cornices for trimming same, for a front 34 ft. wide will be \$211.50; 37 ft. wide, \$222.75; 40 ft. wide, \$234.00.

These designs can be made for buildings of different sizes.

Prices of wood work and glass quoted on application.

market.



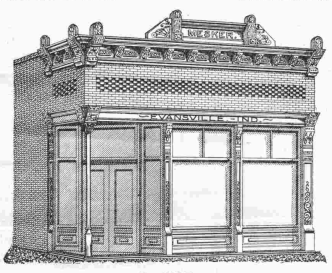
No. 3027.

Price of cast iron sills, columns, lintels, galvanized iron main and lintel cornices and pediment for a 20 ft front, \$186.00; 25 ft. front, \$208.15.



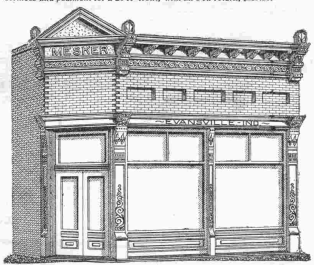
No. 3029.

Price of cast fron sills, columns, lintels, galvanized fron main and lintel cornices and pediment for a 22 ft. front, with an 8 ft. return, \$272.85.



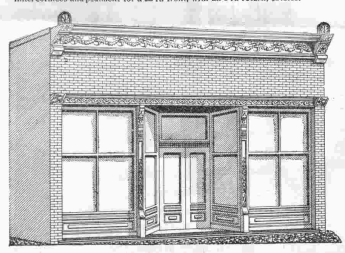
No. 3028.

Price of cast iron sills, columns, lintels, galvanized iron main and ilntel cornices and pediment for a 20 ft front, with an 8 ft. return, \$239.25.



No. 3030.

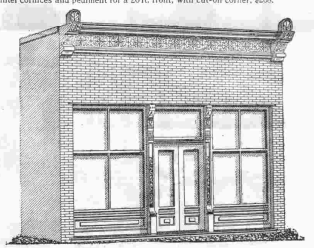
Price of cast iron sills, columns, lintels, galvanized from main and lintel cornices and pediment for a 20 ft. front, with cut-off corner, \$208.



No. 3031.

Price of cast iron sills, columns and lintels, galvanized Iron main and lintel cornices for a 22 ft. front, \$128.25; 25 ft. front \$135.75; 27 ft, front, \$143.25.

These designs can be made for buildings of different sizes,



No. 3032.

Price of cast iron sills, columns and lintels, galvanized iron main cornices for an 18 ft. front, \$101.40; 20 ft. front, \$108.00.



A design for a double store front, with stairway entrance. The entire upper front is made of galvanized fron. The combination of cornices, scrolls and spiral pilasters shown, makes the handsomest design of metal front placed upon the market. Our price for the complete galvanized fron upper front, together with cast iron sills and columns for lower story front, for a front 50 ft. wide would be \$525.75; 53 ft. wide, \$542.05, 6ft. wide, \$562.65. Wood work and glass extra. This design can be made for buildings of different sizes,



No. 3034.

A handsome galvanized fron front for a double store, without stairway entrance from the front. The spiral pilaster treatment around second story windows, with the rugged rock face work, scroll belts and cornices, gives the front an appearance that is not only striking, but very pleasing and attractive. Our price for the cast iron columns and sills for lower story front, and the complete galvanized fron upper front for a building 40ft, wide, will be \$418.00; 44 ft. wide, \$464.20. This design can be made for buildings of different sizes. Prices for wood work and glass quoted on application.



This is a design for a wide department store, with center entrance. This arrangement makes well lighted rooms, and gives large display windows. The arrangement of scrolls, pliasters, cornices and ornamental work is one that has been designed to make a neat and attractive front. Our price for the cast iron columns and sills for lower story front and the complete galvanized iron upper front, as shown, for a building 43 ft. wide will be \$412.20; 45 ft. wide, \$423.00; 47 ft. wide, \$433.80. Wood work and glass quoted on application. This design can be made for buildings of different sizes.



Bay windows, in addition to adding to the appearance of store fronts, make rooms very desirable for offices or residences. This design is one that we recommend for a combination store and office, or residence block. The stamping is a perfect representation of rough stone work, and the scrolls and cornices harmonize well, giving this front the appearance of rough Ashlar stone, with terra cotta finish. Our price for the cast fron work and galvanized fron work required for a 50 ft. front will be \$546.75; 55 ft. front, \$575.65; 60 ft. front, \$604.55. Price of wood work and glass quoted on application. This design can be made for buildings of different sizes.



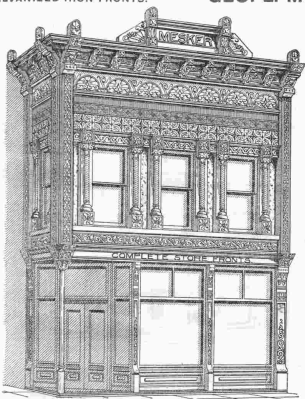
No. 3037.

To meet the demand for an attractive front at a low price we have introduced this design with most satisfactory results. We furnish galvanized iron upper front on the galvanized iron upper front front front, side columns in first story, and the galvanized iron upper front as shown; also cast iron sills. Price of cast iron sills and galvanized iron upper front for a 45 ft. front, \$295.90; 50 ft. front, \$321.05; 55 ft. front, \$346.20. This front, like all our designs, can be arranged to suit fronts of any width and height. If the arrangement shown is not satisfactory, send us a description of your requirements and we will quote net prices. Wood work and glass extra.



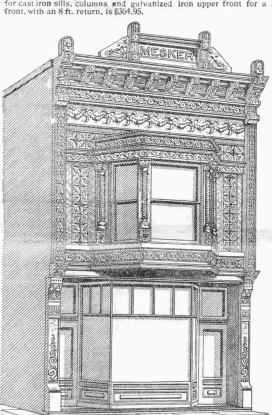
No. 3038.

When the cost of a front is to be kept down to a minimum, we recommend this design. It is plain but neat, and while it is not as handsome or as attractive as our more expensive designs, it is much more attractive than the ordinary wood weather-boarded front, and the slight difference in cost between a wood front and this design, we are sure will be well invested. Our price for the galvanized iron upper front, as shown, arranged for a building 40 ft. wide will be \$151.50; 42 ft. wide, \$159.00; 44 ft. wide, \$160.50. We can furnish, if desired, galvanized pilasters in first story, and cast iron sill course. Same will be extra. This design can be arranged for buildings of any width. Price of wood work and glass extra.



No. 3039.

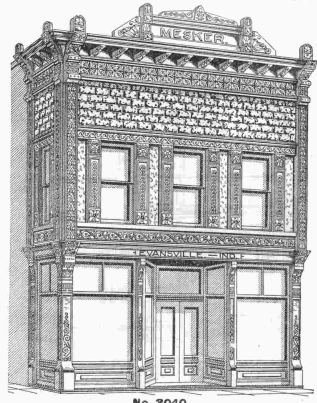
A design for corner entrance. The galvanized iron work is one of our handsomest arrangements of cornices, scrolls, pllasters, etc, Our price for cast iron sills, columns and galvanized iron upper front for a 20 ft, front, with an 8 ft. return, is \$364.95.



No. 3041,

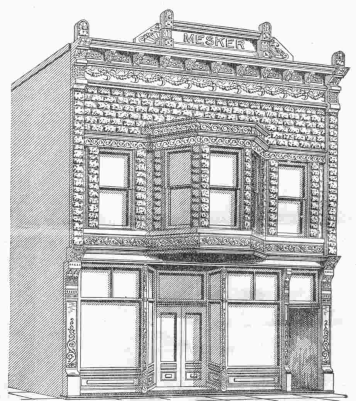
A bay window design, very popular for narrow rooms. This construction gives large window space. Our price for the cast iron sills, columns, and galvanized iron upper front for a building 18 ft. wide, would be \$235.20; 20 ft. wide, \$247.50.

These designs can be made for buildings of different sizes.



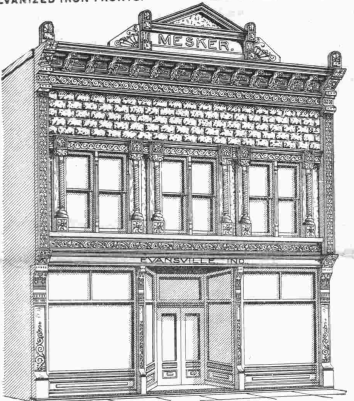
No. 3040.

A front for a corner lot, with return show window. The galvadized iron cornices, pilasters, etc., are very neat and attractive, but not as expensive as No. 3039. The cost of cast iron silis, columns and galvanized iron upper front for a 22 ft. lot, with an 8 ft. return, is \$345.75.



No. 3042.

A galvanized fron front with bay window in second story, making a convenient arrangement for a store, office or residence building. Cost of cast fron sills, columns and galvanized fron upper front for a building 25 ft. wide, \$296.65; 27 ft. wide, \$308.20; 29 ft. wide, \$319.75.



No. 3043.

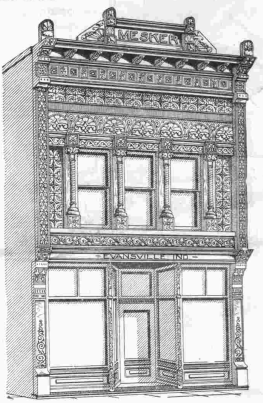
A popular arrangement for a wide store, making well lighted rooms, both above and below. The ornamental work is new, attractive and very handsome, and presents a pleasing appearance. Our price for the cast iron sills, columns and galvanized iron upper front, 28 ft. wide is \$319.20; 30 ft. front, \$330.75; 32 ft. front, \$342.30.



No. 3045.

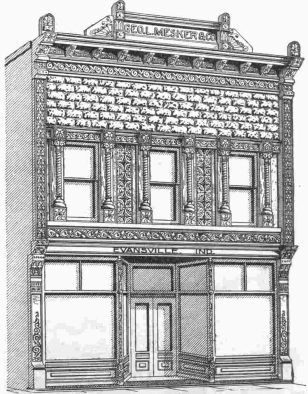
This is the most popular arrangement for a two story front. The combination of stamped work is very handsome, and makes a store front to be proud of. Our price for the cast fron sills, columns and galvanized fron upper front, 25 ft. wide is \$292.90; 27 ft. wide, \$304.45.

These designs can be made for buildings of different sizes.



No. 3044.

This is a new and striking despit; very showy and attractive, and especially adaptable for rooms of medium width. Our price for the cast iron sills, columns and galvanized iron upper front, 19 ft. wide is \$227.50; 21 ft. wide, \$239.05.



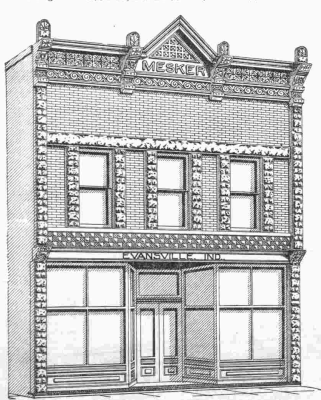
No. 3046.

A handsome stamped rock face, and ornamental galvanized fron front. Can be arranged with or without stairway entrance. Our price for the cast iron sills and columns in first story, and the galvanized iron upper front for a 22 ft. front, \$264.30; 24 ft. front, \$275.85.



No. 3047.

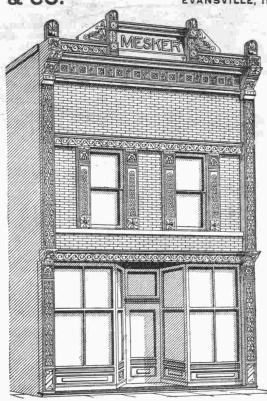
This is a popular design for a two story front, having galvanized steel pilasters in first story, and a complete galvanized iron front above. We furnish the cast iron sill for lower story. Price of cast iron sill, galvanized steel pilasters and upper front for a building 26 ft. wide, \$194.40; 28 ft. wide, \$204.45; 30 ft. wide, \$214.50.



No. 3049.

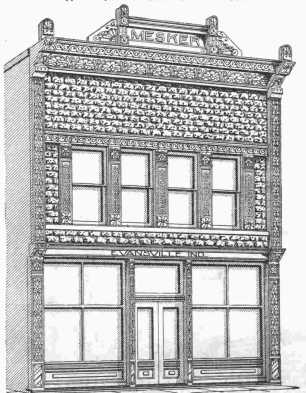
This is a handsome low price galvanized front, having stamped steel pilasters in first story, with cast fron sill course. Price of cast fron sill, galvanized fron pilasters and galvanized fron upper front 21 ft. wide, \$168.55; 23 ft. wide, \$178.60; 25 ft. wide, \$188.65.

These designs can be made for buildings of different sizes.



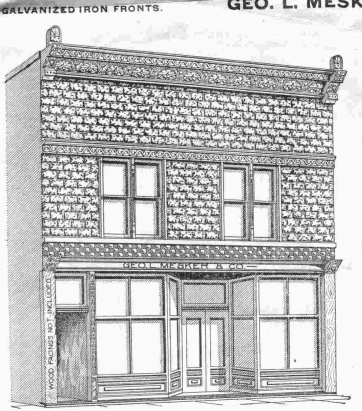
No. 3048.

An attractive front with galvanized steel pilasters in first story. The second story front is all galvanized iron, including the brick. Price of cast iron sill, galvanized pilasters and galvanized upper front, 18 ft. wide, \$138.45; 20 ft. wide, \$148.50.



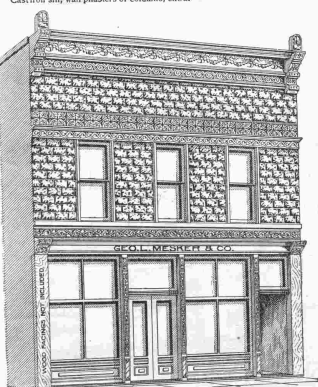
No. 3050.

A stylish combination of ornamental work and galvanized steel rock for upper front, and stamped galvanized fron columns. Price of cast fron sill, galvanized pilasters and galvanized iron upper front 18 ft. wide, \$153.45; 20 ft. wide, \$163.50; 22 ft. wide, \$173.55.



No. 3051.

A design for a wide single front with stairway entrance, at a moderate price. The arrangement of windows in second story can be changed if desired. Cost of galvanized iron upper front for a building 26 ft. wide \$110.25; 28 ft. wide \$117.75. Castiron sill, wall pilasters or columns, extra.

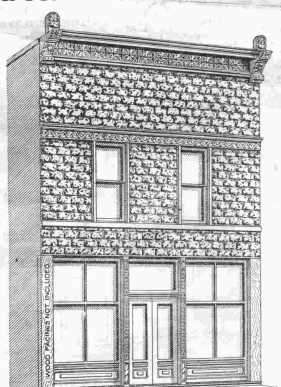


No. 3053.

A design similar to Design No. 3051, with doors on a line with show windows. Price of galvanized fron upper front for a building 23 ft. wide, \$106.15; 25 ft. wide, \$113.65; 27 ft. wide, \$121.15.

Cast sills and wall pliasters or columns, extra.

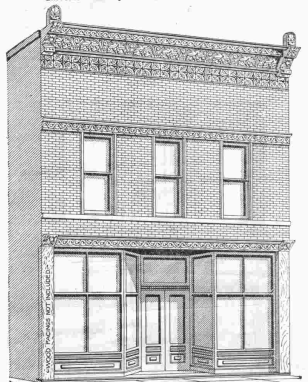
These designs can be made for buildings of different sizes.



No. 3052.

A cheap design for a narrow front with straight doors. Price of galvanized iron upper front for a building 18 ft. wide, \$72.00; 20 ft. wide, \$78.00; 22 ft. wide, \$84.00.

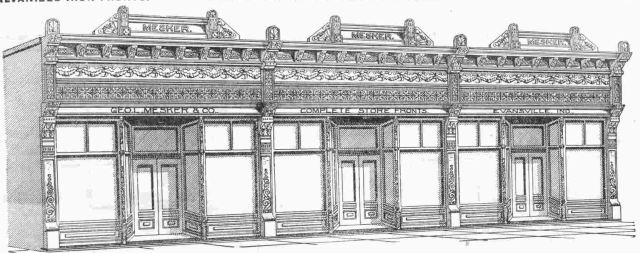
Cast sills and wall pilasters or columns, extra.



No. 3054.

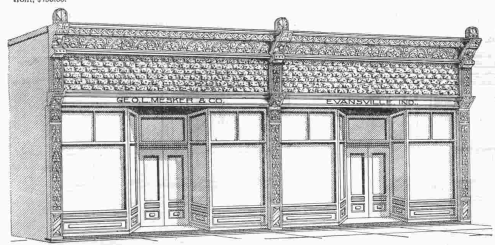
A popular front for an inexpensive building. Can be furnished with either stamped brick or stamped stone. Price of galvanized iron upper front for a building 20 ft. wide, \$69.00; 22 ft. wide \$75.75.

Cast iron sills and wall pilasters or columns, extra,



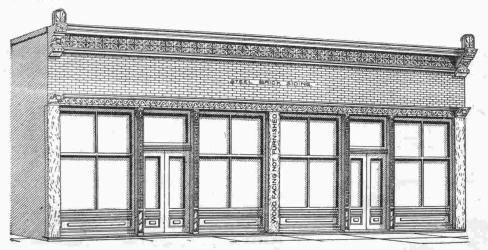
No. 3055.

This design, like all our designs, can be arranged for any number of rooms of any size. The metal work consists of cast fron sill course and columns below, and a handsome and elaborate combination of cornices, belt courses, scrolls, etc. Alterations in plans can be made to suit, and special drawings will be sent, showing changes, when necessary. Price of cast iron and galvanized iron work, as shown above, for a 60 ft. front, \$411.00; 65 ft. front, \$430.50; 70 ft. front, \$450.00.



No. 3056.

This is a neat and attractive design at a moderate price, for a one story block. Can be arranged for any number of rooms. We furnish the cast iron sills, galvanized iron pilasters and galvanized iron upper front. Price for the iron work, consisting of cast iron sills, pilasters and galvanized iron upper front 40 ft. wide, \$168.00; 45 ft. wide, \$185.65; 50 ft. wide, \$203.30.



No. 3057.

An inexpensive combination of cornices and stamped brick, suitable for a cheap building. Price for galvanized fron door pilasters, and upper front 34 ft. wide, \$103.50; 36 ft. wide, \$108.00; 38 ft. wide, \$112.50. Galvanized wall pilasters and cast iron sills extra,

These designs can be made for buildings of different sizes.

Prices for wood work and glass quoted on application.

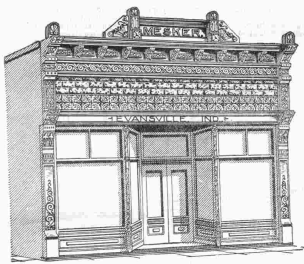
Galvanized Fronts.

Our galvanized iron fronts illustrated on pages 12 to 21 inclusive, are new, original and handsome designs; for our sheet metal fronts we claim superiority in construction to any front furnished by our competitors. With our system of marking each piece, our details and descriptions, any carpenter can set our fronts and make a first class job, at a cost of one-half the cost of setting the front of any other manufacturer.

The construction of our galvanized iron fronts not only makes the work easy to put in place, but makes a durable front, and as we use only the best of material, a Geo. L. Mesker & Co. Store Front should with slight care last indefinitely.

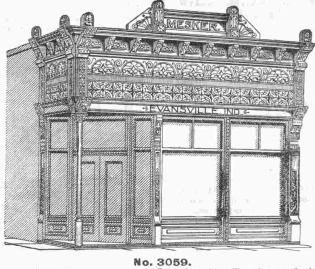
In combining the stamped pilasters, scrolls and cornices of the several designs shown in this catalogue, every care that experience can give has been used to present fronts that are handsome and have a harmonious appearance.

By examining prices given herein, you will find some fronts very cheap, while others are more expensive. The difference in price is not in quality of material, but in the amount of labor in making the front. These fronts can be arranged to suit our customers; the one story fronts made two stories, and the two stories one or three stories, or vice versa. They can be combined to make blocks of stores or wider fronts than quoted here. windows and doors can be made to fit each particular case; in short we are prepared to furnish fronts of all styles, sizes and kinds

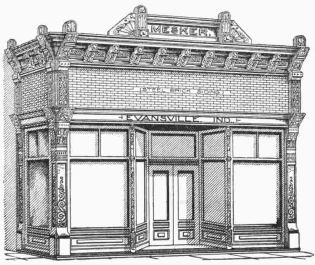


No. 3058.

A galvanized fron front with cast fron columns and sills. Our price for the cast fron work, and the galvanized fron upper front, including pediment, for a front 20 ft. wide is \$151.50; 25 ft. wide, \$171.00.

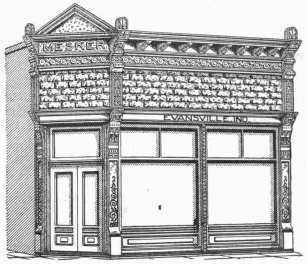


A design for a corner entrance. Price of cast iron sills, columns and galvanized iron upper front and pediment, for a building 20 ft. front, with an 8 ft. return, \$227.70.



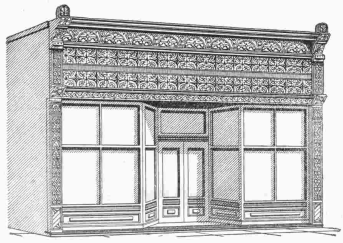
No. 3060.

A front with a return show window. Our price for the cast Iron sills, columns, galvanized iron upper front and pediment, for a building 22 ft. front with an 8 ft. return, \$246.00.



No. 3061.

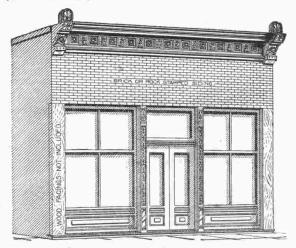
A corner entrance design with cast iron columns, sills and galvanized iron upper front. Our price for cast iron work and galvanized iron upper front, for a 20 ft. front is \$188.70.



No. 3062.

A handsome and inexpensive design for a one story building. Price for cast iron sills, galvanized iron pilasters and upper front, 22 ft. wide, \$90.45; 25 ft. wide, \$96.75.

This design can be made for buildings of different sizes.



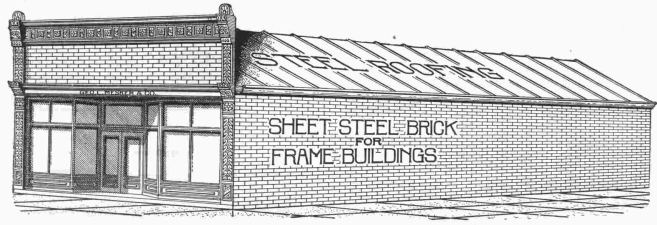
No. 3063.

A very cheap design for a one story building. Our price for the cast iron sills, galvanized iron pilasters and upper front, for a building 16 ft. wide, \$57.90; 18 ft. wide, \$63.45.



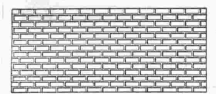
No. 3064-A.

A design for a two story frame building, showing a cheap store front with sides of building covered with stamped metal brick or rock. An inexpensive way of remodeling old frame buildings, and a splendid way of furnishing the exterior of new buildings, the cost comparing favorably with weatherboarding, when appearance, durability and fire protection are taken into consideration. Do not use wood weatherboarding when you can get an attractive building so cheap. Send us dimensions of your building and see how cheap we can make a handsome and attractive steel covered building of it; equal in appearance to a fine brick or stone building.



No. 3064-B.

Frame buildings covered with steel siding, either brick or rock, are much more attractive. In appearance than wood weatherboarded buildings, and where durability and fire protection are concerned, are cheaper. The cost of erection is not more than putting wood siding in place, the material being put in place with hammer and nails, and can be erected by any carpenter. This kind of material can be used on frame buildings of any size, shape and arrangement. Send us dimensions of your building, and let us show you how cheap we can make a beautiful and attractive store out of it.



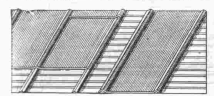
No. 925. STEEL BRICK SIDING. Furnished in sheets 26 Inches wide by 96 Inches long.



No. 926. STEEL ROCK SIDING. Furnished in sheets 26 inches wide by 96 inches long.

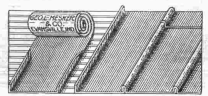


No. 927. CORRUGATED IRON. Firmished in sheets 26 in, wide and from 5 to 10 ft. long.

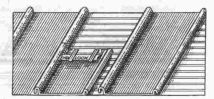


No. 928. V CRIMPED ROOFING.

Furnished in sheets 24 in. wide and from 5 to 10 ft. long.



No. 929. ROLL STEEL ROOFING.
Furnished in rolls 26 in. wide and 50 ft. long.



No. 930. STANDING SEAM ROOFING. Furnished In sheets 24 in. winde and from 5 to 10 ft. long.

NOTE - We carry a large stock of both painted and galvanized steel roofing, and are thereby able to serve our customers promptly, for orders of any quantity. Price list will be furnished on application.

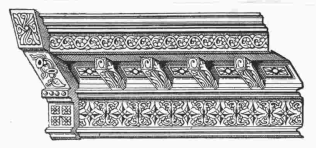


GALVANIZED IRON CORNICES.

GEO. L. MESKER & CO.

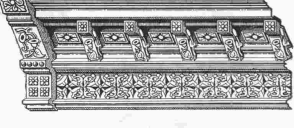
EVANSVILLE, IND

Galvanized Iron Cornices.



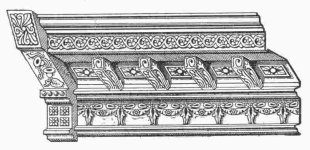
No. 525.

Height 50 inches; projection 24 inches. Price \$2.25 per lineal foot.



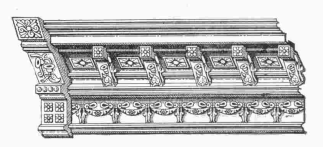
No. 530.

Height 52 inches, projection 16 inches. Price \$2.18 per lineal foot.



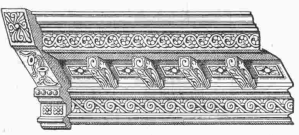
No. 526.

Height 50 inches; projection 24 inches. Price \$2.25 per lineal foot



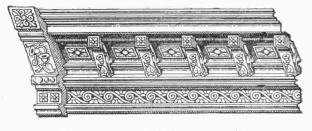
No. 531.

Height 50 inches, projection 16 inches. Price \$2.18 per lineal foot.



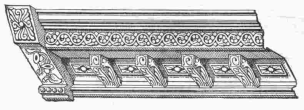
No 527

Height 44 inches; projection 24 inches. Price \$2.18 per lineal foot.



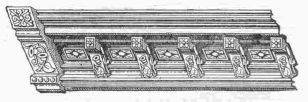
No. 532.

Height 44 inches; projection 16 inches. Price \$2.10 per lineal foot



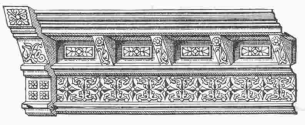
No. 528.

Height 32 inches; projection 24 inches. Price \$1.88 per lineal foot,



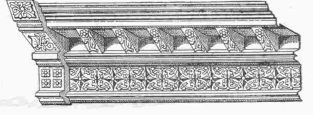
No. 533.

Height 32 inches, projection 16 inches. Price \$1.80 per lineal foot.



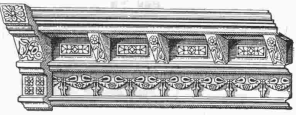
No. 529.

Height 46 inches; projection 12 inches. Price \$1.73 per lineal foot.



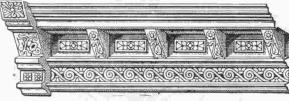
No. 534.

Height 42 inches, projection 18 inches. Price \$1.80 per lineal foot.



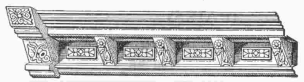
No. 535.

Height 44 inches, projection 12 inches. Price \$1.73 per linealfoot.



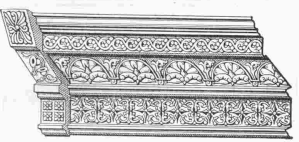
No. 536.

Height 38 inches; projection 12 inches. Price \$1.65 per lineal foot,



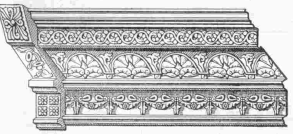
No 537.

Height 26 inches; projection 12 inches Price \$1.35 per lineal foot.



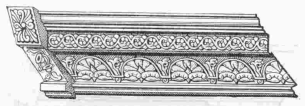
No. 538.

Height 50 inches; projection 24 inches. -Price \$1.73 per lineal foot.



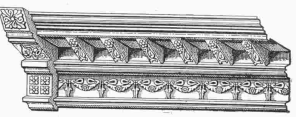
No. 539.

Height 48 inches, projection 24 inches. Price \$1.73 per linear foot.



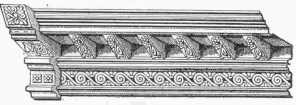
No. 540.

Height 30 inches; projection 24 inches Price \$1.35 per lineal foot.



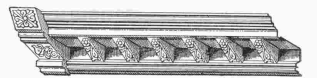
No. 541.

Height 40 inches, projection 18 Inches. Price \$1,80 per lineal foot.



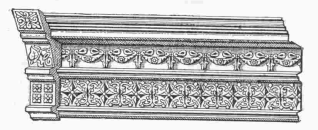
No. 542.

Height 34 inches; projection 18 inches. Price \$1,73 per lineal foot.



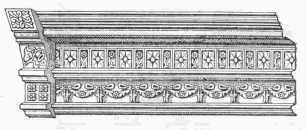
No. 543.

Height 22 inches; projection 18 inches. Price \$1.43 per lineal foot.



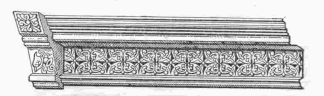
No. 544.

Height 48 inches; projection 12 inches. Price \$1.50 per lineal foot.



No. 545.

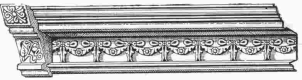
Height 48 inches; projection 12 inches. Price \$1.50 per lineal foot.



No. 546.

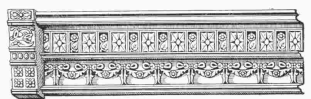
Height 30 inches, projection 12 inches Price \$1.13 per lineal toot,

WRITE FOR DISCOUNTS.



No. 547.

Height 28 inches; projection 12 inches. Price \$1.05 per lineal foot.



No 548.

Height 40 Inches; projection 3 inches. Price \$1.05 per lineal foot.



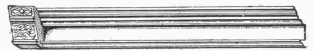
No. 549.

Height 22 inches; projection 3 inches. Price 68c per lineal foot.



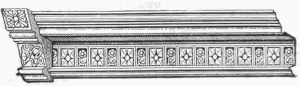
No. 550.

Height 22 inches; projection 3 inches. Price 68c per lineal foot.



No. 551.

Height 18 inches; projection 5 inches. Price 60c per lineal foot.



No. 552.

Heiget 28 inches; projection 12 inches. Price \$1.05 per lineal foot.



No. 553.

Height 42 inches; projection 3 inches. Price \$1.05 per lineal foot.



No: 554.

Height 22 inches; projection 3 inches. Price 68c per lineal foot.



No. 555.

Height 22 Inches; projection 3 inches. Price 68c per lineal foot.



No. 556.

Height 12 inches; projection 2 inches. Price 45c per lineal foot.

Galvanized Iron Pediments.



No. 557.

Price \$18,00 and apward,



No. 558.

Price \$12.75 and upward.



No. 559.

Price \$20.25 and upward

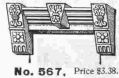


No. 560.

Price \$11.25 and upward.

Galvanized Iron Window Caps.



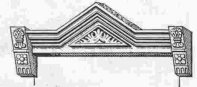


Ridge Roll.

No. 570. BLOCKS.

No. 571. FINIALS.











NO. 563. Price \$1 88.

No. 562. Price \$4.50.



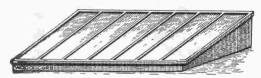
No. 565. Price \$6,75.



No. 573.

No. 569. Price \$2.63. ORNAMENTAL CRESTING.

Non-Leaking Sky Lights.



No. 148. FLAT SKYLIGHT.



No. 149. GABLE SKYLIGHT.

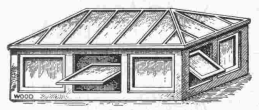
GALVANIZED IRON DEPARTMENT.

The equipment in this department can not be surpassed. Our special machinery for forming mouldings, our presses and hammers for stamping and embossing ornamental work are of the best and most modern. In addition we have a large force of skilled galvanized iron workers. We are therefore in position to execute all orders promptly and to furnish a thoroughly workmanlike job-complete in all details at a minimum cost.

We manufacture all kinds of cornice work from stock designs, from special designs and according to architect's drawings. If none of the designs illustrated in this catalogue are suitable, send us a description of what is wanted and we will submit sketches of special designs (free of charge) that we would suggest, or if you have architect's plans, send us a copy and we will name prices upon the work according to same.

We, however, always advise catalogue designs in preference to special designs or architect's designs, for the reason that we can give our customers better value for their money, as our catalogue designs are the result of years of experience and give the best appearance that can be procured at the price.

No. 150. HIPPED SKYLIGHT.

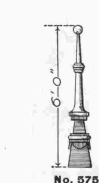


No. 151. TURRET SKYLIGHT.

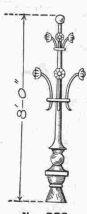
Our Patent, Non-Leaking, Galvanized Iron Skylight frames are absolutely non-leaking, and where once used are always referred to as standard. We make skylights of any size.

SEND MEASUREMENTS FOR NET PRICES.

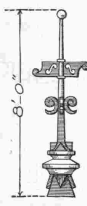
Galvanized Iron Finials.







No 576. Price \$13.50



No. 577. Price \$15 00

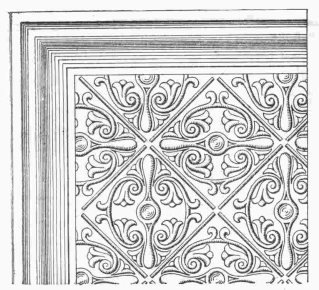
WRITE FOR DISCOUNTS.

No. 574.

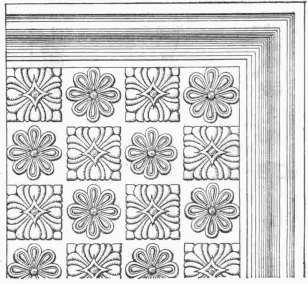
Price \$9.00

GEO. L. MESKER & CO.

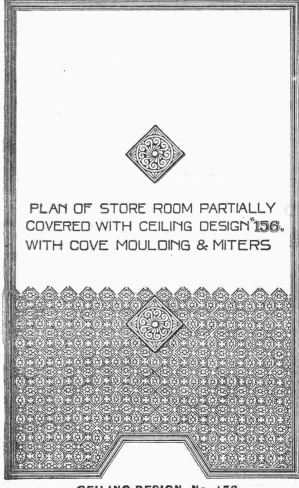
Stamped Steel Ceilings.



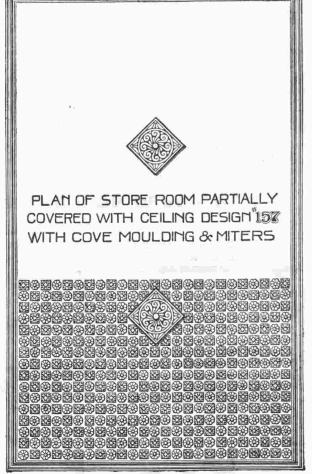
DETAIL DESIGN No. 156. One-Eighth Full Size.



DETAIL DESIGN No. 157 One-Eighth Full Size.

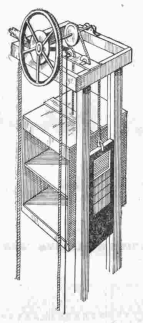


CEILING DESIGN No. 156.



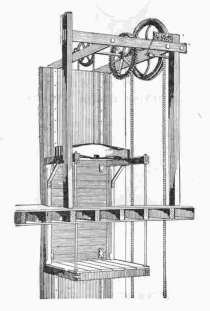
CEILING DESIGN No. 157. WITH CENTER No. 253.

These two designs are the most popular that we have ever placed on the market, and our customers universally express themselves as being highly pleased with their attractive appearance and the ease in which they are placed in position. We furnish our ceilings so that an ordinary workman can put them up properly and at a small expense. Their cost compares favorably with either wood or plaster, and as they never wear out are much cheaper. Bear in mind also that a steel ceiling never rots out like wood, or falls down like plaster, and is a fire protection. Our steel ceilings will make a modern and attractive store room, and we will guarantee that you will congratulate yourself if you put one in your building.



No. 450. DUMB WAITER.

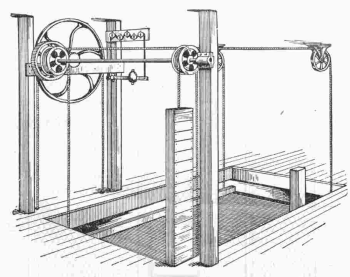
Fixtures, poplar cage, weights 20-ft, height.	and	ropes for
16-in. or 20-in. rope wheel		841.25
24-in. or 30-in. rope wheel		52.50



No. 453, BACK GUIDE HAND ELEVATOR.

Machinery, platform, sectional counterw	reights
wrought iron track and ropes for 25 ft. I	
capacity, 500 lbs.; platform, 3 ft. 6 in. x 3	ft. 6 in.
Price	
600 lb. capacity, with platform 4 ft. x 4 ft.	

1.200 lb.	capacity, with platform 4 ft. 6 in. x 4 ft
	Price 8156.75
	capacity, with platform 5 ft. x 5 ft.
Price	\$203.95



No 451 CARRIAGE OR WAREHOUSE ELEVATOR.

Machinery	platform, (not over 6 ft. x 12 ft.) counterweight, wrought fron track and	
	1000 lbs. capacity \$165.00	
Machinery	platform, (not over 8ft x 16ft) counterweight, wrought i on track and	
ropes to: 25 ft	2,000 lbs capacity\$195.00	

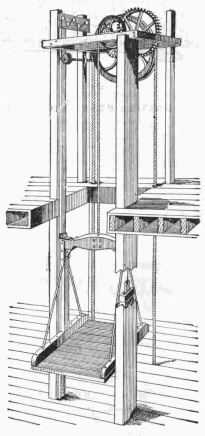
\$2.85 additional per ft. over 25 ft. high.



Our special elevators are designed upon scientific principles. All care and attention are given to every detail that will add durability, ease in operation and neatness in finish.

The machinery is in no way complicated but is thorough in construction. The parts are few and easily arranged so that an ordinary mechanic can place them in position.

The prices quoted do not include wood work except that for platform. In addition to what we propose to furnish it will be necessary for you to obtain wood guides casings for weight box and frame work to support machinery.

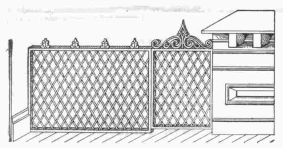


No. 452. SIDE POST HAND ELEVATOR.

Price of machinery, platform, counterweights and rope for $25\,\mathrm{ft.}$ height:

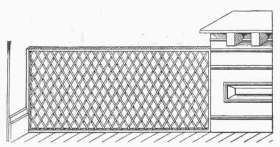
CAPACITY	PLATFORM	PRICE
500 lbs	3 ft, 6 in, x 3 ft, 6 in	n \$ 90.45
8 0 lbs	4 ft. x 4 ft	110.60
1,200 lbs.	4 ft. 6 in. x 4 ft. 6 i	n 136.40
2,000 lbs	5 ft. x 5 ft	





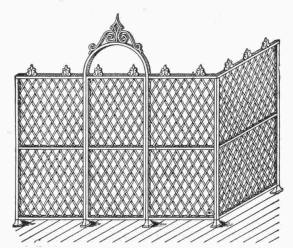
No. 850. FLOOR RAILING WITH GATE.

Our floor railings can be made of any height and length and can be furnished with gate or without.



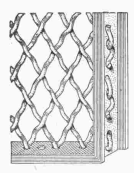
No. 851. FLOOR RAILING WITHOUT GATE.

Send us description of how you wish to use a railing, and rough dlagram, and we will quote prices,



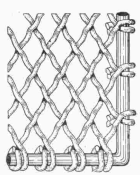
No. 852. PARTITION RAILING WITH GATE.

Write us for prices of any kind of wire work and send measurements and we will make estimates that will secure your order.



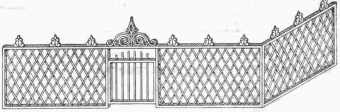
DETAIL A.

Detail showing arrangement of window guards with flat or channel frames.



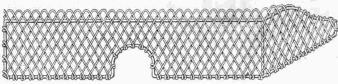
DETAIL B.

Detail showing arrangement of window guard with round iron frames,



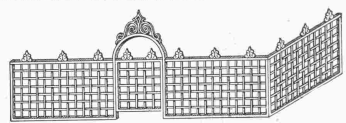
No. 853. ROUND WIRE COUNTER RAILING.

A well made counter railing adds much to the appearance of an office, and is much superior in strength and durability to any form of wood railing.



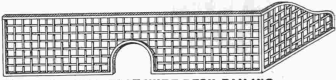
No. 854. ROUND WIRE DESK RAILING.

Our facilities enable us to execute any style of wire railing that you may desire, and to make same to fit any arrangement of counter.



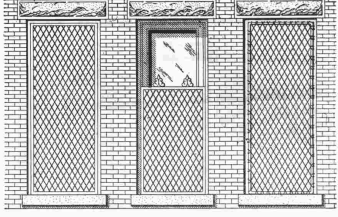
No. 855. FLAT WIRE COUNTER RAILING.

Write us explaining how you can use a railing, give measurements and description of arrangement of cash holes and other openings wanted.



No. 856. FLAT WIRE DESK RAILING.

Any inquiry you may favor us with for prices on a job, large or small, will have our prompt attention, and we will make a close estimate.



No. 857.

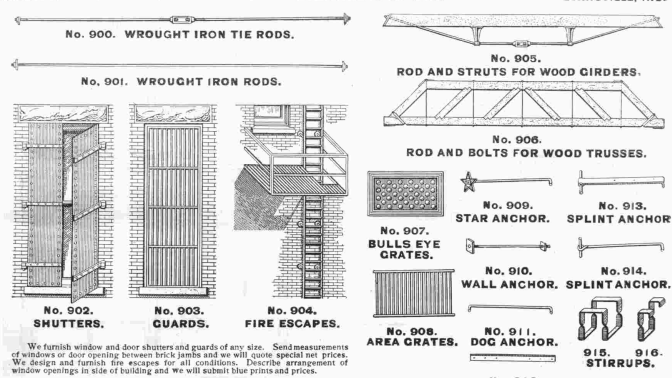
No. 858.

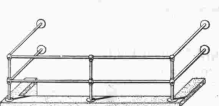
No. 859.

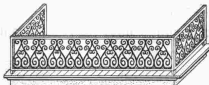
FLAT FRAME, FLAT FRAME, ROUND FRAME.

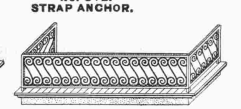
Crimped Wire Window Guards.

These guards can be arranged for windows of any size, with square, segment or Gothic tops. The price will depend upon the number and size of guards wanted. Send us your specifications and get our estimates before buying.









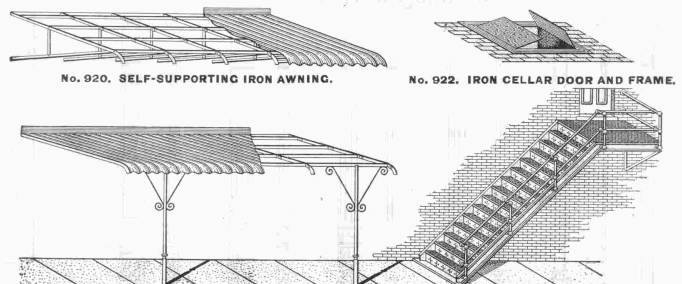
No. 912.

No. 917. PIPE AREA RAILING.

No. 918.
ORNAMENTAL BALCONY RAILING. ORNAMENTAL BALCONY RAILING

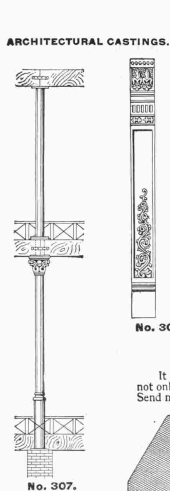
WROUGHT IRON DEPARTMENT.

For the manufacture of builder's wrought iron work we have equipped this department so thoroughly that we are enabled, not only to execute orders promptly, but to furnish thoroughly workmanlike work at reasonable prices. Work of this character differs so that list prices cannot be made, and estimates must be based on a knowledge of the requirements. If rods, bolts or anchors are required, send a list of sizes for prices. The cost of shutters, guards and grates is determined by the size of openings in wall or pavement. To quote on railings we must know the number of lineal feet required. For awning prices, specify the width of building, and projection over sidewalk. Prices of stairways are determined by the width of stairs, distance platform is from the ground and horizontal run.



No. 921. IRON AWNING WITH PIPE SUPPORTS.

No. 923, IRON STAIRWAYS.



noono स्म दक्ष

GEO. L. MESKER & CO.



No. 303.

Cast Iron Columns.

No. 302.

It is our effort to furnish the straightest, cleanest and best finished architectural castings made. We not only make castings from our stock patterns, but will make new patterns for architect's special work. Send measurements and particulars for lowest prices.



Cast Iron Vestibule Sill.

No. 308.

No. 300.



No. 310.



No. 309. Cast Iron Sills.

No. 311. Cast Iron Lintels.

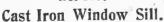
No. 315, Coal Hole Cover.

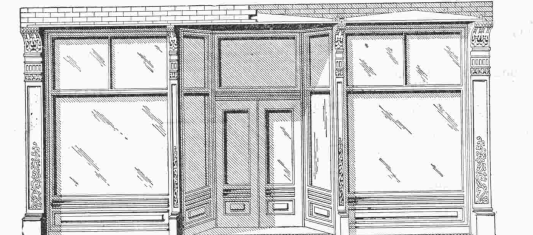
No. 316. Cistern Cover.

304

305.

306.





No. 301.

GEO. L. MESKER & CO.

EVANSVILLE, IND.



No. 318.

Air Grates.



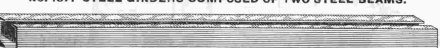
Sash Weights.

We furnish columns, sills and lintels for both new and old buildings, for any arrangement, width of front or height of stories. When writing for prices give width of front, length of columns and thickness of wall to be supported, and we will furnish blue prints showing suitable constructions, and will quote prices on iron work, wood work and glass.

No. 3065.



No. 197. STEEL GIRDERS COMPOSED OF TWO STEEL BEAMS.



No. 198. STEEL GIRDER COMPOSED OF STEEL BEAMS AND CHANNELS.



DETAIL D.

STEEL BEAMS.

We have a large stock of Standard Steel Beams, Channels and Angles in our yards in Evansville and do not have to depend upon rolling mills for shipments. Our steel beam yards are equipped with traveling cranes and special machinery for handling, cutting, punching, mitering and coping steel beams of 50 feet lengths and under. We are therefore in a position to quote low prices on any arrangement of beams, and to make prompt shipments and give our customers accurate and satisfactory work.

If you have architect's specifications, send bill of material, or plans, and we will name prices upon the steel beams required, and any other iron work, such as cast iron cslumns, sills, wrought iron work or galvanized iron cornices that may be needed.

In cases where owners or contractors are unable to determine the correct size of beams or girders required, send a description of the load to be supported, give length of beams required and advise us distance between intermediate pier, or columns, if any, and we will name prices upon the most economical girder that can be used of strength that we will guarantee."

WE CAN SERVE YOU PROMPTLY AT SATISFACTORY PRICES.

No. 320. CAST IRON COLUMNS.

No. 321. CAST IRON COLUMNS.

NOTICE.

to call upon us.

We want to impress upon you, and all prospective builders, that we are always willing to assist builders in arranging and proportioning iron work, and when you are in need of advice, information or suggestions, do not hesitate

Iron work for buildings is our specialty, and we are willing to give you the benefit of our experience, and we believe that

our experience enables us to suggest the best and most eco-

Write us, outlining your re-

nomical arrangements.

0 0 0 GEO.L. MESKER & CD. VANSVILLE, IND.

In store fronts where intermediate columns are not wanted, or the distance between supports is too great to permit of the user of cast iron lintels, we furnish steel beam girders. In cases where owners and contractors are unable to determine the cor ect size of beams and girders required, send a description of the load to be supported, giving length of beams required, and advise us distance between intermediate piers or columns, if any, and we will name prices upon the most economical girder that can be used, of strength that we will guarantee,

quirement, and we will furnish

blue prints of suitable construction, free of charge, and submit estimates for the work.

No. 3066.

PRICES QUOTED ON RECEIPT OF SPECIFICATIONS.

WE DESIGN AND FURNISH FRONTS FOR BUILDINGS OF EVERY SIZE AND ARRANGEMENT.



G. R. WILSON & SON. CAINESVILLE, MO



DANIEL ISRAEL ESTATE WICONISCO, PA.



T. C. HENRY & CO., SAN SABA, TEXAS,



MONROE, UTAH.



FRED. G. LEMKE,



ARCHITECT'S PLANS .- In addition to the manufacture of our special line of store fronts, we make all kinds of iron work used in buildings; castings, steel beams, wrought iron work and galvanized iron work; furnishing iron work for churches, schools, court houses, factories, etc. Special work of this kind can only be satisfactorily estimated upon from plans and specifications, or a bill of the requirements.

We can make low prices upon this kind of work, and solicit requests for prices. We always advise, when practical, that manufacturer's standard patterns be used. In doing this patterns to be used.

this, not only the expense of preparation for special work is eliminated, but the cost is considerably reduced, as our stock work is the result of years of experience, and combines the best appearance, strength and durability that can be obtained for the least amount of money.

We are prepared to furnish work according to our designs, or according to architect's plans, and solicit requests for estimates on iron work of any kind.



Designers and Manufacturers of Store Fronts, EVANSVILLE, INDIANA.



W. H. WEST.



HESS HARDWARE CO.,

McMULLIN HARDWARE CO., IDAHO FALLS, IDAHO.



GEO. T. ARNOLD'S BUILDING, MACKINAC ISLAND, MICH.



KAUFFMAN BUGGY CO., MIAMISBURG, O.

WE HAVE FURNISHED STORE FRONTS IN EVERY STATE AND TERRITORY IN THE UNITED STATES.



W. H. FILER GROVE CITY, PA.



JOSEPH JEFFERSON'S BUILDINGS, WEST PALM BEACH, FLA.



W. J. FUNK & SONS.

ENTERPRISE, OREGON

JOHN FAGAN.



FLORENCE HARDWARE CO., DOUGLAS, WYO.

SPECIAL DESIGNS FURNISHED FREE.—Often catalogue designs are not suitable, and changes have to be made to make a front suitable for the case in question. Appreciating this ract, we have in our employ several architects for the assistance of prospective builders, in arranging and designing their building. We believe that our experience in this line enables us to proportion the iron work in buildings in the best and most economical

manner.

We solicit the correspondence of those wishing advice, information and suggestions, and any inquiry will be answered fully and promptly, free of charge, to the inquirer.

Our catalog designs can be arranged for buildings of different widths and heights, and can be made for blocks of stores, the arrangement of windows and doors can be changed. When alterations in catalog designs are wanted, or when special designs are wanted, outline your ideas to us, and we will furnish blue prints showing the arrangement desired, free of charge.

GEO. L. MESKER & CO.,

Designers and Manufacturers of Store Fronts EVANSVILLE, INDIANA



O. D. REVELL. MUSKOGEE, I. T.

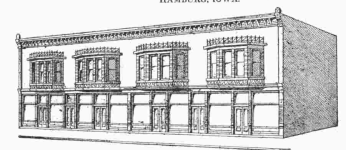


T. J. PORTEVENT,





BENTLEY & LOYD, K. P. Building, HAMBURG, IOWA.



F. E. JOHNSON, BISBEE, ARIZ.

